ALCOA													BR	Eakoff		AE	DNOGRAM ROSPACE STENERS
	NUFACTU NTIFICATION NOGRAN I-SHAN = 1 ASTENER II Y GREEN / N NUT CO	ON A = "N" "VS" A	E	Į		INDENT HEX OF	TION OR RMISSIBI KING A		R	—visu	IUT	— SCRE LEEVE CHANIO				K	
PART NUMBER	NOM. DIA.	A	С	(. D	D IA. DR	F IVING LATS	H MAX.	J DIA MAX.	K MAX.	N		R H	IOLE SIZE	OFF	PREVAILING TORQUE IN. LBS. MIN.	STRENG	TH STRENGTH
PLT231-05-()	.179	.283	.293	'.1	78	.086 .081	.096	.244	.272	.307	.0	10 .	183 180	+.088 +.000	.75	1920	750
PLT231-06-() PLT231-08-()	.214	.346 .332 .472	.328	.2	13	.104 .099 .135	.113 .135	.300	.312 .351	.372	0.	15	218 215 279	+.103 +.015 +.135	1.00	3100 5300	950
	SECOND DASH NUMBER -01 -02 -03 -04 -05 -06 -07 -08 -09 -10 -11 -11 -12 -13 -14 -15	G GRIP .093 .156 .219 .281 .344 .406 .469 .531 .594 .656 .719 .781 .844 .906 .969	MIN .031 .094 .157 .220 .282 .345 .407 .470 .532 .595 .657 .720 .782 .845 .907	ANGE MAX .093 .156 .219 .281 .344 .406 .469 .531 .594 .656 .719 .781 .844 .906 .906	05-(1) -733 .795 .858 .920 .983 1.045 1.108 1.170 1.233 1.295 1.358 1.420 1.483 1.545 1.608	L REF. PLT231 -06-() .874 .936 .999 1.061 1.124 1.186 1.249 1.311 1.374 1.436 1.439 1.561 1.624 1.686 1.749	-08-() -08-() 1.006 1.069 1.131 1.194 1.256 1.319 1.381 1.444 1.506 1.569 1.631 1.694 1.756 1.819			ECOND DASH JUMBER -17 -18 -19 -20 -21 -22 -23 -24 -25 -26 -27 -26 -27 -28 -29 -30 -31 -22	G GRIP 1.094 1.156 1.219 1.281 1.344 1.406 1.469 1.531 1.594 1.656 1.719 1.781 1.844 1.906 1.906	MIN 1.032 1.095 1.157 1.220 1.282 1.345 1.407 1.470 1.532 1.657 1.720 1.782 1.845 1.907	MAX 1.094 1.156 1.219 1.281 1.344 1.469 1.531 1.594 1.656 1.719 1.781 1.844 1.906 1.906 1.906	NOT AVAILAB IN-05 DIAMETE	ER 2.374 2.436 2.499 2.561 2.624 2.686 2.749	-08-() 1.944 2.006 2.069 2.131 2.194 2.256 2.319 2.381 2.444 2.506 2.569 2.631 2.694 2.756 2.819 2.991	
	MON AERC FASTI npany UTH GARFIE RCE, CALIF 760 FAX	ENERS ELD AVEN ORNIA 90 (323) 727 OPRIETARY ARTI	VUE 0040 7-1029	TITLE:	INTE PRC	VIS RNAL DTRUE	SU-LOF LY THR LI DING F 1/0	K, FAST READE GHTW 1EX HE 64'' OV	TENER, D, EXT EIGHT EAD, SI /ERSIZE	, BLINI ERNA ELF LC E	D IL SLEE DCKIN	EVE	DRA APP :	AWING NO:	ECN DATE:	-0682	AWN DATE: 06-22-13 HECKED DATE:

									a	A	ONOGRAM EROSPACE ASTENERS				
PROCUREMEN	IT SPEC:	ESCBB-2	CLASS 3, EX	CEPT AS S	PECIFIED H	EREIN.			u	rinitias compan	5				
MATERIAL:		NUT: SCREW: SLEEVE:		ALLOY ST	EEL PER AN		S6349, J	AMS6322 OR /	AMS-S-6758. QQ-S-763, AMS	5639 OR AMS	5641.				
HEAT TREAT:	NUT:		HEAT TREAT MACHINED PARTS PER AMS-H-6088 AND HEAT TREAT HEADED OR FORGED PARTS												
		SCREW: SLEEVE:			AT PER AM	S2759, APPI PERFORMAN		ATELY 180,000	to 200,000 PSI	TENSILE (HRC	2 39-43).				
FINISH:		NUT: SCREW:		CADMIU PERMISSIE	IM PLATE PI BLE PROVIC		P-416,	TYPE II, CLASS	2. CADMIUM OMATE POST TI						
	SLEEVE:		AMS-QQ-P-416. PASSIVATE PER AMS2700. CADMIUM PLATE PER AMS-QQ-P-416, TYPE I, CLASS 3.												
LUBRICANT:	LUBRICA	NTS LISTED I	BELOW MAY BE APPLIED TO ANY OR ALL COMPONENTS IF REQUIRED FOR PERFORMANCE.												
		NUT: SCREW													
PART CODE &	EXAMPLE:	PLT231	- 05 - 05	— NOMIN		DIAMETER AS		ATED BLIND FASTEN	ER						
GENERAL NO		METER OF	head of so	CREW AND	OUTSIDE D	DIAMETER O	F SLEEV	'E SHALL NOT	EXCEED MAXI	NUM "D" DIAN	NETER.				
2.	REMOVE ALL	loose o	R HANGING	BURRS.											
3.		IG FEATURE CONSISTS OF THREE (3) INDENTATIONS LOCATED 120° APART ON THE PERIPHERY OF THE NUT COMPONENT PPROXIMATELY .040 ABOVE THE INTERSECTION OF THE NUT NOSE ANGLE AND O.D. (MEAN GRIP OF FASTENER).													
4.	PRODUCT LIS STOCK MAY IDENTIFICATIO	RODUCT DESCRIBED BY THIS DRAWING IS "EQUIVALENT TO" AND "INTERCHANGEABLE WITH" THE MANUFACTURER'S DUCT LISTED BELOW EXCEPT FOR THE HEAD IDENTIFICATION MARKINGS, COLOR, AND SELF-LOCKING FEATURE. EXISTING XK MAY BE REWORKED TO INCORPORATE THE LOCK, WHEN THESE REWORKED FASTENERS ARE SUPPLIED. THE HEAD TIFICATION MAY BE AS SHOWN BELOW: IOGRAM: PPA0164-PPA0260 SERIES (MARKING: "L" OR "SL"; NUT COLOR: RED) SHAN: BDRVH SERIES (MARKING: "VS", "DV", AND "SL"; NUT COLOR: BLUE).													
5.	LETTER "N" DE	RER'S IDENTIFICATION: (OPTIONAL) DEPRESSED .010" MAX. SIGNATES MONOGRAM AEROSPACE FASTENERS. DESIGNATE VOI-SHAN.													
6.	STANDARD FI LUBRICANTS,			NTS ARE SH	HOWN ABC	OVE. REFER	to spe	CIFICATION ES	SCBB-4 FOR SP	ecial finishe	s and/or				
<u>/7.</u>	HALF-GRIP SI	zes may e	BE ORDERED) BY ADDIN	IG (.5) TO T	HE GRIP DA	SH NUN	MBERS.							
	HALF-GRIP SIZES MAY BE ORDERED BY ADDING (.5) TO THE GRIP DASH NUMBERS. EXAMPLE: PLT231-06-4.5 INDICATES A NOMINAL GRIP LENGTH OF 4.5 SIXTEENTHS = .281. THE GRIP RANGE FOR THESE HALF-GRIP SIZES WILL BE NOMINAL GRIP +.031/030. THE BASIC "G" DIMENSION WILL BE NOMINAL GRIP +.031 AND THE OVERALL SCREW LENGTH "L" DIMENSION MAY VARY AT MANUFACTURER'S OPTION.														
8.									RING GAUGE (LL NOT EXCEEI						
9.									E LISTED MAY B TORQUES AS T						
<u>íà</u>	SPECIFICATIO	ENGTHS SHORTER THAN THOSE LISTED, THE BREAKOFF LIMITS AND PREVAILING TORQUES AS TABULATED DO NOT APPLY. LING TORQUE SHALL CONFORM TO THE VALUES AS TABULATED, WHEN TESTED IN ACCORDANCE WITH 10N ESCBB-2. HOWEVER, PREVAILING TORQUES FOR THE PLT231-05-01 AND PLT231-06-01 SHALL BE RECORDED THRU A OF ONLY 360° OF THE NUT.													
11.	DIMENSIONS .	ARE EXCL	USIVE OF LU	IBRICATION	۱.										
MONOGRAM															
AEROSPACE R FASTENERS			INTER	VISU-LOK, FASTENER, BLIND NALLY THREADED, EXTERNAL S				EEVE	PLT231-()-()						
a TriMas company			LIGHTWEIGHT PROTRUDING HEX HEAD, SELF LOCKING 1/64'' OVERSIZE						G.MARTINEZ DRAWN DATE:						
3423 SOUTH GARFIELD AVENUE COMMERCE, CALIFORNIA 90040 (323) 722-4760 FAX (323) 727-1029									APPROVED BY: CHECKED DATE:						
PROPRIETARY AND CONFIDENT NOTICE: THIS DRAWING IS PAI ASSUME CUSTODY THEREOF AN ASSUME CUSTODY THEREOF AN	RT OF THE PROPRIETARY ARTIC							Alcoa CAGE CODE:	MONOGRAM CAGE CODE:	14-0682	REV:				
A: THE INFORMATION SET F REVEALED IN ANY MANNER TO B: WITHOUT THE WRITTEN C BE USED IN THE MANUFACTURE	ORTH HEREIN IS GIVEN IN CO ANY PERSON EXCEPT TO ME ONSENT OF MONOGRAM AE OR REPRODUCTION OF THE	ET THE PURPOSE FO ROSPACE FASTENE ARTICLE DISCLOSF	R WHICH IT WAS DELIVE RS, THIS DOCUMENT AND, AND THE DELIVERY O	FTHIS DOCUMENT SH	CONTAINED HEREIN	UNDER NO CIRCUMST.	ANCES WILL E TO DO SO.	5M902	98524	ECN DATE: 11/04/14	SHEET 2 OF 2				